March 23, 2009

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (Currently Amended) A station for applying one or more substances to a substrate, of

the type comprising at least one mobile printing bridge, said station comprising means to install

and means to control the mobile printing bridge to transform [fit] the mobile printing bridge

from a screen printing station to a digital printing station, or vice versa.

2. (Original) A station for applying one or more substances according to claim 1,

wherein said means to install said assemblies for screen printing or digital application of one or

more substances comprise at least one pair of supporting elements to mount on said mobile

printing bridge at least one doctor/doctor unit or at least one doctor/scraper unit of an assembly

for applying one or more substances in screen printing mode, and to mount at least a bar to

support a plurality of heads for applying one or more substances in digital mode.

3. (Original) A station for applying one or more substances according to claim 1,

wherein said means to alternatively control said assemblies for screen printing or digital

application of one or more substances comprise a programmable control device to perform at

least one of the following functions:

data exchange under the form of signals with at least one general control unit associated

with a machine to apply substances in which said station is installed; - movement of said mobile

printing bridge;

- 2 -

March 23, 2009

movement of one or more mobile parts during operation in screen printing mode, and

halting of said one or more mobile members during operation in digital mode; and

control of the printing heads during operation in digital mode.

4. (Original) A station for applying one or more substances according to claim 1,

wherein said assembly for digital application of one or more substances comprises one or more

heads for ink jet type printing.

5. (Original) A station for applying one or more substances according to claim 4,

wherein said one or more heads for ink jet type printing are supplied with the same substance.

6. (Original) A station for applying one or more substances according to claim 1,

wherein said assembly for digital application of one or more substances comprises a plurality of

heads for ink jet type printing.

7. (Original) A station for applying one or more substances according to claim 6,

wherein at least two of said heads for ink jet type printing are supplied with substances differing

from one another.

8. (Previously Presented) A machine for applying substances to a substrate, of the type

comprising a plurality of application stations arranged along a common production line, at least

one unit for general control of said machine and means to transfer said substrate from one of said

- 3 -

March 23, 2009

stations to another subsequent of said stations, characterised in that it comprises at least one

station for applying one or more substances according to claim 1.

9. (Original) A machine according to claim 8, wherein at least one of said stations is set

for digital application of said one or more substances and comprises at least one printing bridge

which is movable in a direction perpendicular to the progress direction of said substrate.

10. (Original) A machine according to claim 8, wherein at least one of said stations is

set for digital application of said one or more substances and comprises at least one fixed

printing bridge which extends perpendicularly in relation to the progress direction of said

substrate.

11. (Original) A machine according to claim 8, wherein at least one of said stations is

set for digital application of said one or more substances and comprises one or more heads for

ink jet type printing.

12. (Original) A machine according to claim 11, wherein said one or more heads for ink

jet type printing are supplied with the same substance.

13. (Original) A machine according to claim 8, wherein at least one of said stations is

set for digital application of said one or more substances and comprises a plurality of heads for

ink jet type printing.

-4-

March 23, 2009

14. (Original) A machine according to claim 13, wherein at least two of said heads for

ink jet type printing are supplied with substances differing from one another.

15. (Original) A machine according to claim 8, wherein at least one drying station of

said substances is provided interposed between at least two of said stations for applying said one

or mores substance to said substrate.

16. (Original) A machine according to claim 8, wherein said means for transferring said

substrate from one of said stations to another subsequent of said stations comprises at least one

conveyor belt controlled by said general control unit.

17. (Original) A machine according to claim 8, wherein said means for transferring said

substrate from one of said stations to another subsequent of said stations comprises gripping

units associated with each of said stations and controlled by said general control unit.

18. (Original) A machine according to claim 8, wherein at least one of said stations is

set for digital application of said one or more substances and at least another of said stations is

set for screen printing application of said one or more substances.

19. (Withdrawn) A method for applying substances to a substrate, wherein said

substances are applied to said substrate in a plurality of stations arranged along a common

production line, characterised in that each of said stations is set for the application of one or more

of said substances with the screen printing technique or with the digital technique.

- 5 -

March 23, 2009

20. (Withdrawn) A method according to claim 19, wherein one or more of said

substances are applied by means of one or more heads for ink jet type printing.

21. (Withdrawn) A method according to claim 20, wherein one or more of said heads

for ink jet type printing are supplied with the same substance.

22. (Withdrawn) A method according to claim 19, wherein one or more of said

substances are applied by means of a plurality of heads for ink jet type printing.

23. (Withdrawn) A method according to claim 22, wherein at least two of said heads for

ink jet type printing are supplied with different substances from one another.

24. (Withdrawn) A method according to claim 19, wherein said substrate is composed

of a continuous sheet.

25. (Withdrawn) A method according to claim 19, wherein said substrate is composed

of separate sheets.

26. (Withdrawn) A method according to claim 19, wherein at least one of said

substances is applied to said substrate with the screen printing technique, and at least another of

said substances is applied with the digital technique.

- 6 -

March 23, 2009

27. (Previously Presented) A station for applying one or more substances to a substrate

comprising at least one mobile printing bridge which is convertible between a digital mode and a

silk-screen mode, said mobile printing bridge including at least one common frame having at

least one common movable support for use in both the digital mode and the silk-screen mode.

28. (Previously Presented) A machine for applying substances to a substrate comprising

a plurality of application stations arranged along a common production line, at least one unit for

general control of said machine and a unit to sequentially transfer said substrate from one of said

stations to another of said stations, at least one of said stations being convertible from a screen

printing mode to a digital printing mode, or vice versa, said at least one station including at least

one common movable support to support both a doctor/scraper assembly when in the screen

printing mode and a digital printing assembly when in the digital printing mode.

29. (New) A station for applying one or more substances according to claim 1, wherein

the mobile printing bridge includes at least one common frame having at least one common

movable support forming part of both the digital printing station and the screen printing station.

30. (New) A station for applying one or more substances according to claim 29, wherein

said common movable support alternatively supports a doctor/scraper assembly for the screen

printing station and a digital printing assembly for the digital printing station.

- 7 -